Ref	Hits	Search Quant	DBs	Default	Diversia	Time Cha
#	nis	Search Query	DBS	Default Operator	Plurals	Time Stamp
L1	6.	(predict\$3 anticipat\$3) near4 (shock crash) same (change near4 (temperature environment\$2)) same dis\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/12 09:13
L2	157	(predict\$3 anticipat\$3 estimat\$3) near3 (shock vibration) same dis\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/12 10:13
L3	. 3	dis\$1 and ((obtain\$3 gather\$3 acquir\$4) near4 (history information)) and ((chang\$3 modif\$4) near4 (temperature environmental)) and ((predict\$3 anticipat\$3) near3 shock)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/12 10:11
L4	20	("3753254" "4094013" "4777544" "5410439" "5527110" "5559460" "5715110" "5818656" "5838514" "5991113" "6018428" "6038091" "6049763" "6100683" "6104557" "6239936" "6359743" "6446236" "6483657" "6494085").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/12 10:12
S1	2	(acceleration near2 sens\$3) same (shock near3 prediction)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/10 15:43
S7	134	(predict\$3 anticipat\$3 estimat\$3) near3 (shock vibration) same dis\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR .	ON	2005/11/10 16:33
S58	73	(predict\$3 anticipat\$3) near4 (shock) same dis\$1	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/10 15:58
S66	. 85	(error fault) near2 signal near5 (shock fall) same dis\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 17:10
S67	92	(error fault) near2 signal same (predict\$3 detect\$3 sens\$3) near4 (shock fall) same dis\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 17:10

S68	. 6	S67 and (accelerat\$3 near2 sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 17:10
S69	. 4	(dis\$1 and ((detect\$3 sens\$3 acqui\$6) near3 (temperature environment\$2)) and ((predict\$3 detect\$3) near3 shock) and control\$4).clm.	US-PGPUB; USPAT	OR	ON	2005/11/10 15:50
S71	2	(dis\$1 and ((detect\$3 sens\$3 acqui\$6) near3 (information temperature environment\$2)) and ((predict\$3 detect\$3) near3 (crash shock)) and control\$4 and (head near3 (escape unload\$3 retract\$3))).clm.	US-PGPUB	OR	ON	2005/11/10 15:51
S72	27	(dis\$1 and ((detect\$3 sens\$3 acqui\$6) near3 (information temperature environment\$2)) and ((predict\$3 detect\$3) near3 (crash shock)) and control\$4 and (head near3 (escape unload\$3 retract\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/10 15:52